WEST Search History

DATE: Tuesday, March 26, 2002

| Set Name side by side | | Hit Count | Set Name result set |
|--------------------------|--|-----------|------------------------|
| _ | SPT; PLUR=YES; OP=ADJ | | |
| L1 | amplif\$ same hybrid\$ same species same compar\$ | 462 | L1 |
| L2 | amplif\$ same hybrid\$ same species same compar\$ same gen\$ | 302 | L2 |
| L3 | array same computer same nucleic acid same multi-well plate | | L3 |
| L4 | array same computer same nucleic acid | 83 | L4 |
| L5 | multi well plate same hybridiz\$ same amplif\$ | 13 | L5 |
| L6 | non-genomic DNA same amplif\$ | 2 | L6 |
| L7 | capillary gel electrophoresis [ti] | 7 | L7 |
| L8 | luminex | 20 | L8 |
| L9 | succinomido ester same fluorophore same amino moiety | 0 | L9 |
| L10 | succinomido ester same fluorophore | 0 | L10 |
| L11 | succinomido ester | 0 | L11 |
| L12 | succinomide ester | 0 | L12 |
| L13 | amino modified primer same fluorophore | 2 | L13 |
| L14 | amino same modif\$ same primer same fluorophore | 66 | L14 |
| L15 | succ\$ same ester | 28468 | L15 |
| L16 | succ\$ ester | 2234 | L16 |
| L17 | succ\$ ester same fluor\$ | 15 | L17 |
| | | | |

END OF SEARCH HISTORY